Reference 4



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11134648 A

(43) Date of publication of application: 21.05.99

(51) Int. Cl

G11B 7/00 G11B 23/38

(21) Application number: 09298328

(71) Applicant:

SONY CORP

(22) Date of filing: 30.10.97

(72) Inventor:

KOBAYASHI SELJI

(54) OPTICAL INFORMATION RECORDER AND OPTICAL INFORMATION RECORDING METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To easily make visible characters and images recordable by transforming position information by a polar coordinate based on the rotational center of an optical information recording medium into position information by an orthogonal coordinate and changing the light quantity of a leser beam according to picture data by making the position information by the orthoghenal coordinate addresses.

SOLUTION: A spindle motor 4 retatingly drives a master plate 2 to output an FG signal FG whose signal level is raised every time the disk 2 revolves by a prescribed angle to a spindle servo circuit 5 and an orthogonal coordinate position generating circuit 6 from an FG signal generator held at the bottom part of the motor. The circuit 6 generates position information expressing an exposure position by the poter coordinate based on the rotational center of the master plate 2 on the basis of the FG signal FG. Moreover, the circuit 6 transforms the position information by the polar coordinate into the position information by the orthogonal coordinate and generates position information X and Y expressing

the exposure position to the master plate 2 by the orthogonal coordinate.

COPYRIGHT: (C)1999,JPO

